

Figure 1a

10 ↗

13 ↗

15 ↗

A table titled 'TINY_INT x TINY_INT'. It has two columns, both labeled 'TINY_INT'. The table contains 9 rows of data. The data is as follows:

TINY_INT	TINY_INT
0	0
0	1
0	2
1	0
1	1
1	2
2	0
2	1
2	2

Figure 1b

12 ↗

13 ↗

15 ↗

A table titled 'LESS_THAN_OR_EQUAL'. It has two columns, both labeled 'TINY_INT'. The table contains 7 rows of data. The data is as follows:

TINY_INT	TINY_INT
0	0
0	1
0	2
1	1
1	2
2	2

Figure 1c

14 ↳

16 18

20

22

EMPLOYEE			
ID	NAME	TITLE	SALARY
1	John Jones	Programmer	\$100,000
2	Mary Smith	President	\$120,000
3	Michael Brown	Programmer	\$80,000
4	Linda Green	Secretary	\$50,000

Figure 2a

24 ↳

16

26

MANAGED_BY	
WORKER	MANAGER
1	2
3	2
4	2

Figure 2b

28 ↳

16

18

20

22

ID	NAME	TITLE	SALARY
1	John Jones	Programmer	\$100,000
2	Mary Smith	President	\$120,000

Figure 2c

16 18 20 22

EMPLOYEE

ID	NAME	TITLE	SALARY
1	John Jones	Programmer	\$100,000
3	Michael Brown	Programmer	\$80,000

30 ↡

Figure 2d

32 ↡

NAME
John Jones
Mary Smith
Michael Brown
Linda Green

Figure 2e

34 ↡

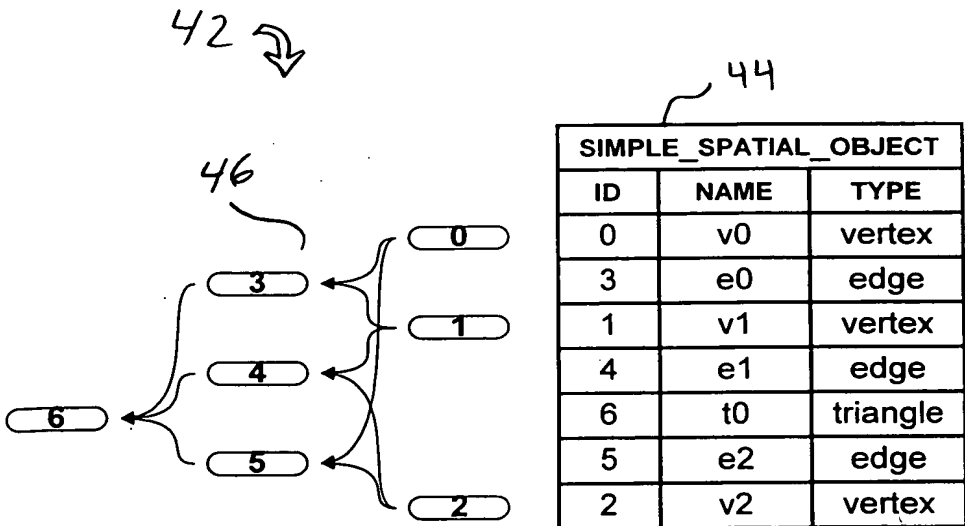
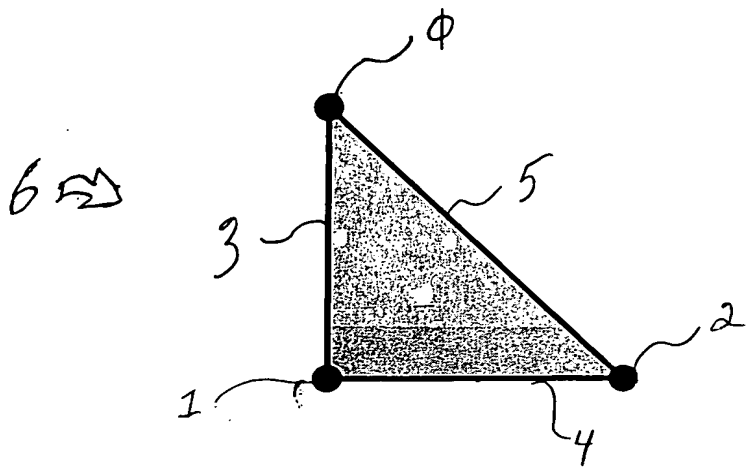
ID	NAME	TITLE	SALARY
1	John Jones	Programmer	\$100,000
2	Mary Smith	President	\$120,000
3	Michael Brown	Programmer	\$80,000

Figure 2f

36 ↡

ID	NAME	TITLE	SALARY
1	John Jones	Programmer	\$100,000

Figure 2g



SIMPLE_SPATIAL_OBJECT		
ID	NAME	TYPE
0	v0	vertex
3	e0	edge
1	v1	vertex
4	e1	edge
6	t0	triangle
5	e2	edge
2	v2	vertex

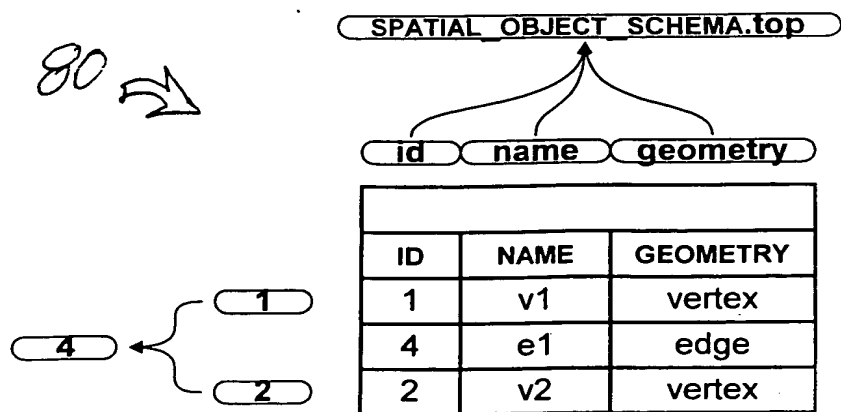


Figure 4b

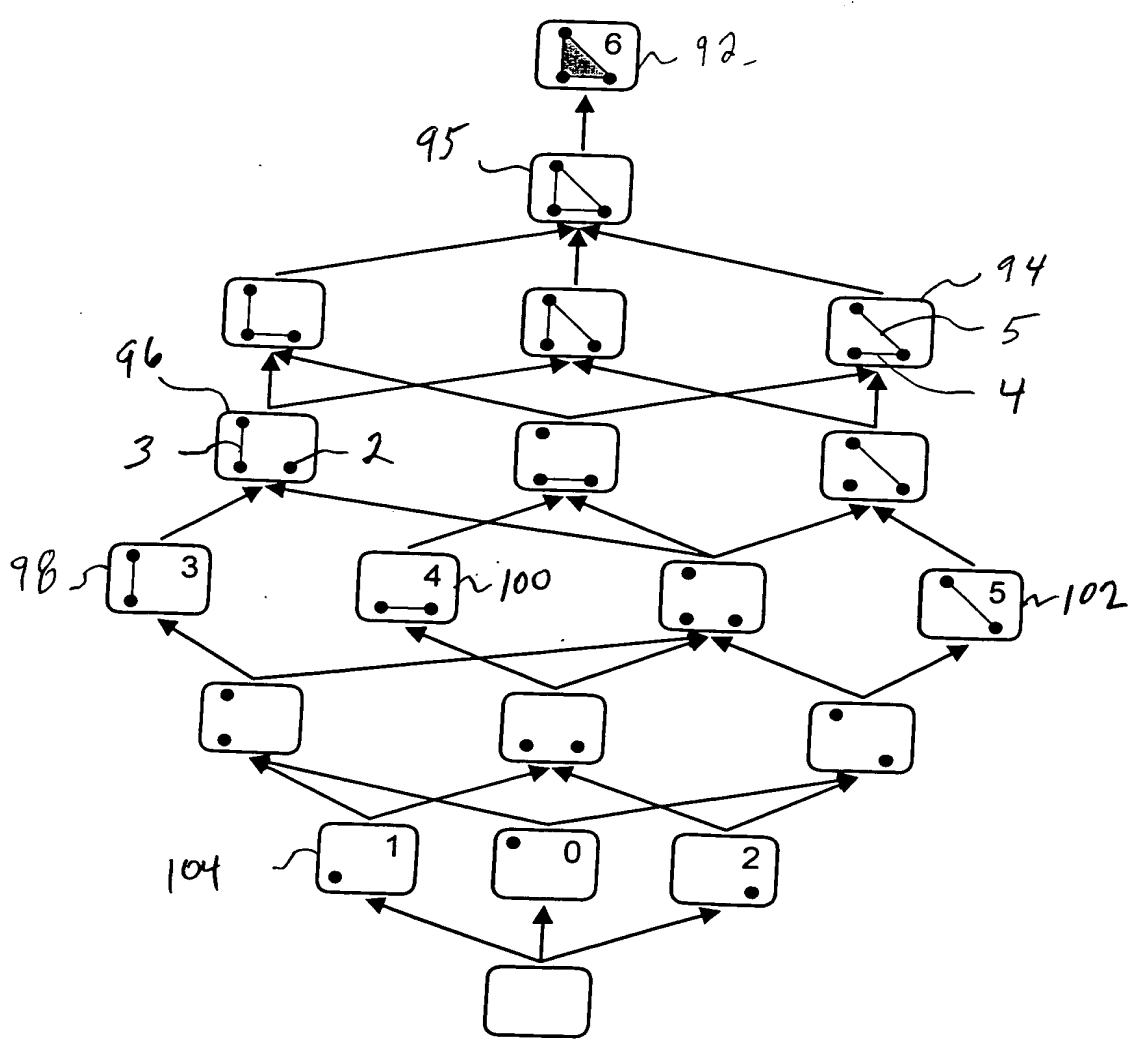
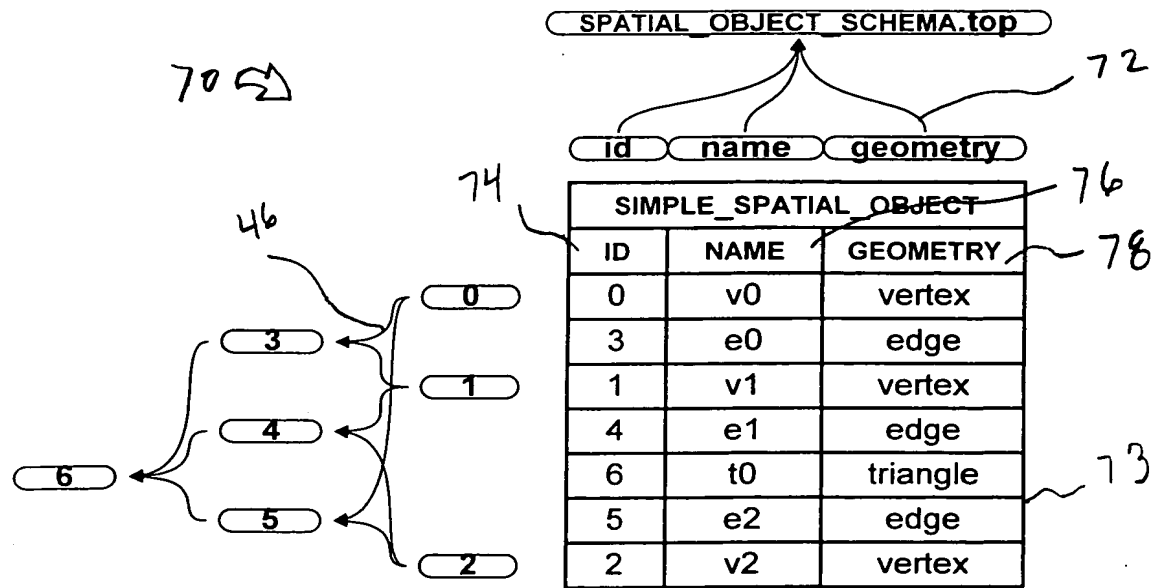


Figure 4c



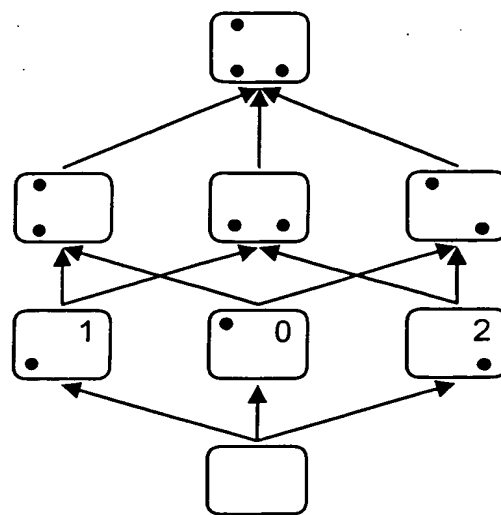


Figure 7

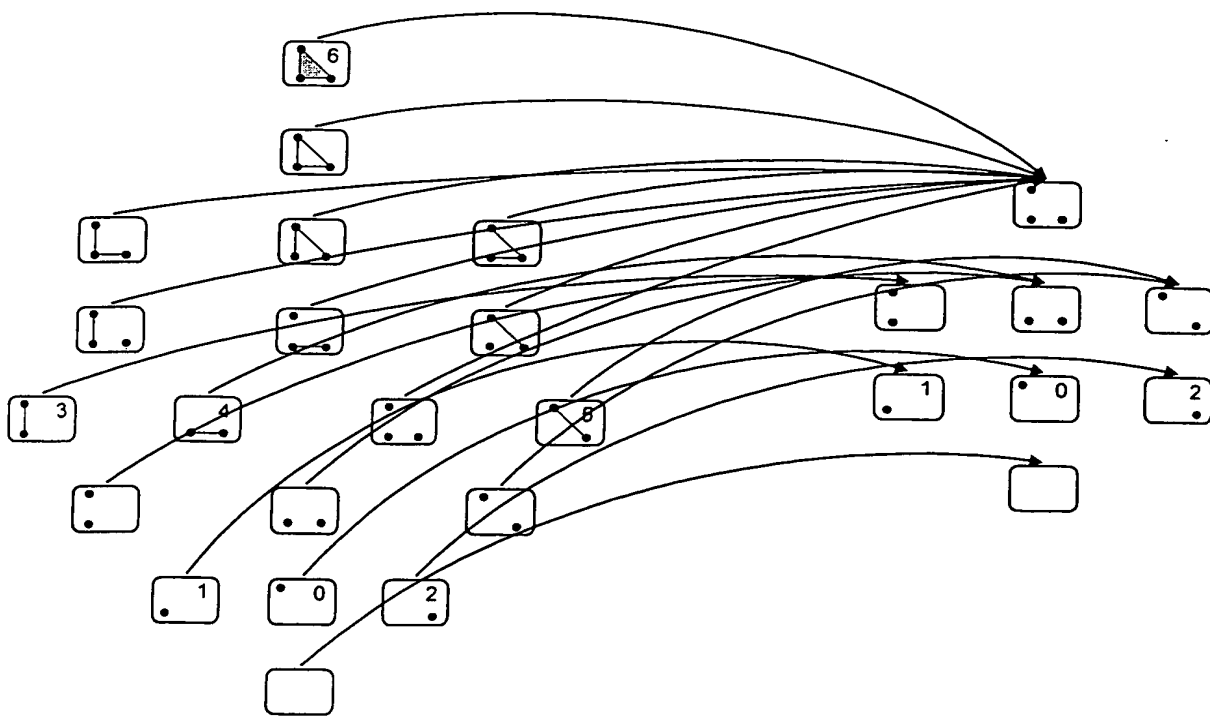


Figure 8

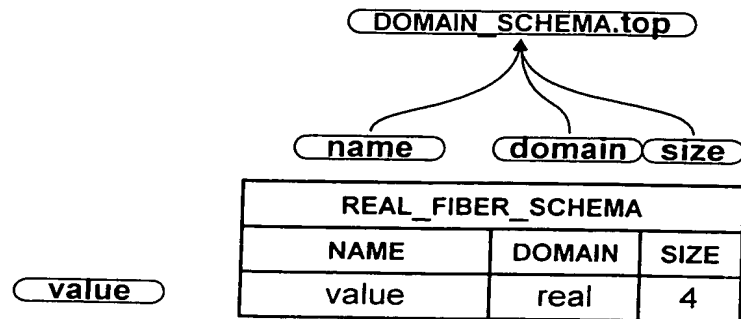


Figure 9

PROSECUTOR'S OFFICE

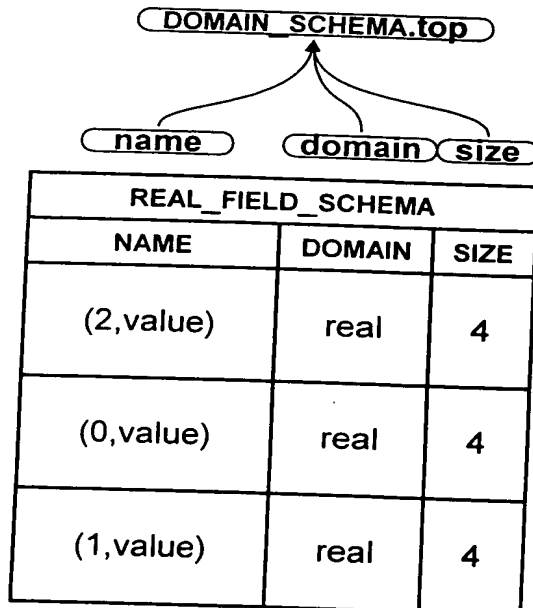
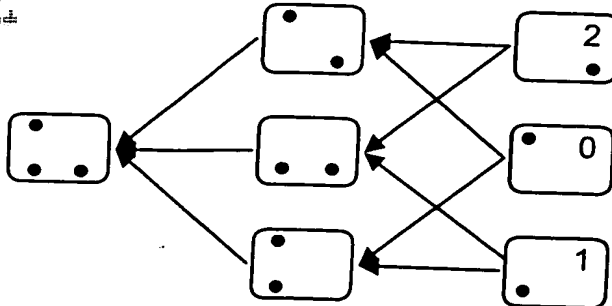


Figure 10

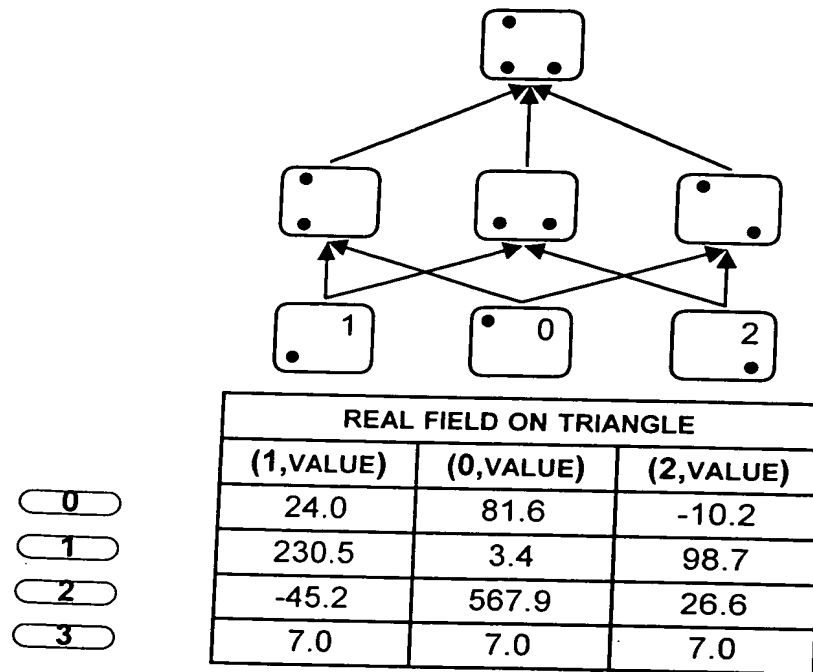


Figure 11